State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

PPI	LEMEN								_					
<u>r(s)</u>	of Reco	rd:							No	otifying the	Division of	Water Ric	thts of ow	nership or a
											nges is the			
Ilj	am B	arron	Hilton	Trust	·					Please Cor	nplete and	Return Ti	nis Form b	y JULY 1, 2
		- ·									•			
	ontact:						_	Agent:						
	AMILY T							Address:	(6	rnest B.	Opina A	(lamara)		
	GROVE F								1 %	1				
G	OIN, INV	03441							1 1	lying M				
No	. 775-46	33-5550						Phone No.		11 Pine G]
).								Fax No.		eringtor	NV 89	447		
Ac	ldress:							E-mail Ad	dress:	<u> </u>				
Na	me: COT	TONWOO	D CREEK	,										
гу Т										Year of Fire	st Use: 18	60 1		
: 1	Mono						_			f Diversion				
on۱	within: S	E 1/4 of S\	N 1/4 Sect	tion 21, T	4 N, R 27	E, MDB&N	1		Asses	sor Parcel N the Diversion	lumber			
										1				
١.	<u>Water is</u>	Used Un	der: Ripai	rian claim	Pre-1	1914 claim	Cou	ırt Decree N	lo.:	Other	r (explain):			
										12				
•	Year of I	<u>First Use</u> :	(Please p	rovide if m	iissing in t	he Division	of Rights	database (ev	wrims))	1				
	Rate of I	Diversion:	The rate	of diversi	on of wate	r for each	month used	d and entere	ed in the tal	ole below is	shown in	units of:		
	Gal	lons per m	inute (gpn	າ)	G	allons per	day (gpd) _		Cubic	feet per se	econd (cfs)			
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	rear	Jan	Len	Iviai	Apr	May	June	July	Aug	loep.	000			Rate
	2005	<u> </u>						7		1				unk
	2006	I												
	2007 Quantity	of Water	Used: Th	ne guantity Million G	of water	used each	month and	entered in t	the table be	elow is show	wn in units	of:		1
١.	2007 Quantity Gal	lons		Million G	allons (MC	3)	month and	cre-feet (AF	·)	_it	wn in units	of:	Dec	Total
·.	Quantity Gal	of Water	Used: Th	ne quantity Million G	of water allons (MC	used each	month and	entered in t cre-feet (AF	Aug	Sept	wn in units		Dec	Annual
	Quantity Gal Year	lons		Million G	allons (MC	3)	month and A June	July	Aug	Sept	wn in units		Dec	
	2007 Quantity Gal Year 2005 2006	lons		Million G	allons (MC	3)	month and A	July	Aug	Sept	wn in units		Dec	Annual
	2007 Quantity Gal Year 2005 2006 2007	Jan	Feb	Million G	Apr	May	month and A	July	Aug	Sept	wn in units		Dec	Annual
	2007 Quantity Gal Year 2005 2006 2007	Jan of Use –	Feb Specify nu	Mar Mar	Apr Apr cres irriga	May ted, stock	June June watered, pr	July ersons serve	Aug Aug ded, etc.	Sept	wn in units Oct	Nov		Annual
	2007 Quantity Gal Year 2005 2006 2007	Jan of Use –	Feb Specify nu	Mar Mar	Apr Apr cres irriga	May ted, stock	June June watered, pr	July ersons serve	Aug Aug ded, etc.	Sept	wn in units Oct	Nov		Annual
	Quantity Gal Year 2005 2006 2007 Purpose	Jan of Use –	Feb Specify nu	Million G Mar umber of a	Apr Apr cres irriga	May ted, stock	June June watered, pr	July	Aug Aug ded, etc.	Sept	wn in units Oct	Nov		Annual
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp	Jan e of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr cres irriga acres;	May ted, stock	June watered, potering	July Versons serve	Aug Aug ded, etc.	Sept	wn in units Oct	Nov	;	Annual
•	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp	Jan of Use – pecify) umber(s) 0	Feb Specify nu	Million G Mar umber of a	Apr Apr acres irriga acres;	May ted, stock	month and A June watered, presented the presented statement of the presen	July Persons serve	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	20	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel N Change:	Jan e of Use – Decify) umber(s) of sin Method	Feb Specify nu of Place of	Million G Mar Imber of a Use: rsion – De	Apr Apr Acres irriga acres; escribe an	May ted, stock Stockwai	June June watered, potential in your pro	July Versons serve	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	20	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp. Parcel N Change:	Jan e of Use – Decify) umber(s) of sin Method	Feb Specify nu of Place of	Million G Mar Imber of a Use: rsion – De	Apr Apr Acres irriga acres; escribe an	May ted, stock	June June watered, potential in your pro	July Persons serve	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	20	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose)	Jan e of Use – Decify) umber(s) c s in Methor mp, enlarg	Specify nu	Million G Mar Imber of a Use: rsion – De on dam, le	Apr Apr Acres irrigates acres; escribe an accation of a	May ted, stock Stockwar y changes diversion, e	month and A June watered, presentering /5 in your prosetc.)	July Persons serve AL Cast Diject since yo	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	2009 JUL -	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose)	Jan e of Use – Decify) umber(s) c s in Methor mp, enlarg	Specify nu	Million G Mar Imber of a Use: rsion – De on dam, le	Apr Apr Acres irrigates acres; escribe an accation of a	May ted, stock Stockwar y changes diversion, e	June June watered, potential in your pro	July Persons serve AL Cast Diject since yo	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	2098 JUL	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Changes (New purpose)	Jan e of Use — Decify) umber(s) of sin Methor mp, enlarg	Specify number of Place of od of Diverged diversity those quite	Million G Mar Imber of a Use: rsion – De on dam, le	Apr Apr Acres irrigates acres; escribe an accation of a	May ted, stock Stockwar y changes diversion, e	month and A June watered, presentering /5 in your prosetc.)	July Persons serve AL Cast Diject since yo	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	2009 JUL -2 P	Annual
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (s) Parcel N Change (New pui	Jan e of Use Decify) umber(s) of the many enlargement only inservation	Specify number of Place of Place of Diversity those quite of water	Million G Mar umber of a Use: rsion – Do on dam, lo estions be	Apr cres irriga acres; escribe an ecation of contents which	May ted, stock Stockwar y changes diversion, e	month and A June watered, potering in your product.)	July ersons serve Lact ject since you	Aug Ved, etc.	Sept Domestic	wn in units Oct	Nov	2-2009 JUL -2	Annual
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (s) Parcel N Change (New pui	Jan of Use of Use mber(s) of use in Methor mp, enlargenswer only aservation Are your	Specify number of Place of Place of Diversity those quite of water mow employeements.	Million G Mar umber of a Use: rsion – Doon dam, lo	allons (MC Apr acres irriga acres; escribe an acation of acres irrigan acres; escribe an acres;	May ted, stock Stockwar y changes diversion, e	month and A June watered, pointering (5) in your prostc.) able to your	July ersons serve Lack pject since you	Aug V ed, etc.	Sept Domestic	wn in units Oct	Nov	2009 JUL -2 P	Annual
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (s) Parcel N Change (New pui	Jan of Use of Use mber(s) of use in Methor mp, enlargenswer only aservation Are your	Specify number of Place of Place of Diversity those quite of water mow employeements.	Million G Mar umber of a Use: rsion – Doon dam, lo	allons (MC Apr acres irriga acres; escribe an acation of acres irrigan acres; escribe an acres;	May ted, stock Stockwar y changes diversion, e	month and A June watered, potering in your product.)	July ersons serve Lack pject since you	Aug Ved, etc.	Sept Domestic	wn in units Oct	Nov	2009 JUL -2 P	Annual
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (s) Parcel N Change (New pui	Jan e of Use — Decify) umber(s) of sin Methor mp, enlarge inswer only inservation Are you in Describe	Specify number of Place of Place of Place of Place of Place of Place of Water of Wat	Million G Mar Use: rsion – Do on dam, lo estions be bying water r conserva	allons (MC Apr Apr Acres irrigates acres; escribe an ecation of acres irrigates acres; escribe an ecation of acres irrigates acres;	May ted, stock Stockwai y changes diversion, e are applic ation efforts s you have	month and A June watered, protect.) in your protect.) able to your protect.	July ersons serve A Cast eject since you	Aug V ed, etc. Sour previou	Sept Domestic	wn in units Oct	Nov SACRAMENTO SACRAMENTO	2009 JUL -2 PM 1: 19	Annual JAYE WATER RESOURCES CONTROL BOND
	2007 Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (s) Parcel N Change (New pui	Jan e of Use — Decify) umber(s) c s in Methor mp, enlarg nswer only nservation Are you in Describe If you are	Specify number of Place of Place of Place of Water of water any water any water of ecclaiming	Million G Mar Imber of a Use: rsion – Deon dam, locations be a conservation water conservations are conservations and conservations are conservations.	allons (MC Apr Apr Acres irrigates acres; escribe an acres acre	May ted, stock Stockwai y changes diversion, e are applic ation efforts s you have	month and A June watered, protect.) in your protect.) able to your protect.	July ersons serve A Cast eject since you	Aug V ed, etc. Sour previou	Sept Domestic	wn in units Oct	Nov SACRAMENTO SACRAMENTO	2009 JUL -2 PM 1: 19	Annual
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Change (New purpose) 1. Cor a.	Jan e of Use — Decify) umber(s) c s in Methor mp, enlarg nswer only nservation Are you in Describe If you are	Specify number of Place of Place of Place of Place of Place of Place of Water of Wat	Million G Mar Imber of a Use: rsion – Deon dam, locations be a conservation water conservations are conservations and conservations are conservations.	allons (MC Apr Apr Acres irrigates acres; escribe an acres acre	May ted, stock Stockwai y changes diversion, e are applic ation efforts s you have	month and A June watered, protect.) in your protect.) able to your protect.	July ersons serve A Cast eject since you	Aug V ed, etc. Sour previou	Sept Domestic	wn in units Oct	Nov SACRAMO ATE	2003 JUL -2 PM 1: 19	Annual ANNUAL SOLUTION ON THOU BOATON ON THOU BOATON Per right, please
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Change (New purpose) 1. Cor a.	Jan Jan Joecify) umber(s) of sin Methormore, enlarge answer only asservation Are you are show the Reduction	Specify number of Place of od of Diversion of water mow employers amount of the property of th	Million G Mar Mar Use: rsion – Do on dam, lo estions be oying water r conserva	allons (MC Apr Apr Acres irriga acres; escribe an ecation of contents which are conserved and acres are conserved are conserved:	May ted, stock Stockwa y changes diversion, e are application efforts s you have	month and A June watered, protection in your protect.) able to you s? YES initiated: ander section	r project.	Aug Aug Aug Out Out Out Out Out Out Out O	Domestic	wn in units Oct It was filed.	Nov SACRAMO ATE	2003 JUL -2 PM 1: 19	Annual ANNUAL SOLUTION ON THOU BOATON ON THOU BOATON Per right, please
	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Change (New purpose) 1. Cor a.	Jan Jan Joecify) umber(s) of sin Methormore, enlarge answer only asservation Are you are show the Reduction	Specify number of Place of od of Diversion of water mow employers amount of the property of th	Million G Mar Mar Use: rsion – Do on dam, lo estions be oying water r conserva	allons (MC Apr Apr Acres irriga acres; escribe an ecation of contents of c	May ted, stock Stockwa y changes diversion, e are application efforts s you have	month and A June watered, protection in your protect.) able to you s? YES initiated: ander section	July ersons serve A Cast eject since you	Aug Aug Aug Out Out Out Out Out Out Out O	Domestic	wn in units Oct It was filed.	Nov SACRAMO ATE	2003 JUL -2 PM 1: 19	Annual ANNUAL SOLUTION ON THOU BOATON ON THOU BOATON Per right, please
· · · · · · · · · · · · · · · · · · ·	Quantity Gal Year 2005 2006 2007 Purpose Irrigation Other (sp Parcel N Change (New purpose) 1. Cor a.	Jan Jan Joecify) umber(s) of sin Methormore, enlarge answer only asservation Are you are show the Reduction	Specify number of Place of od of Diversion of water mow employers amount of the property of th	Million G Mar Mar Use: rsion – Do on dam, lo estions be oying water r conserva	allons (MC Apr Apr Acres irriga acres; escribe an ecation of contents of c	May ted, stock Stockwa y changes diversion, e are application efforts s you have	month and A June watered, protection in your protect.) able to you s? YES initiated: ander section	r project.	Aug Aug Aug Out Out Out Out Out Out Out O	Domestic	wn in units Oct It was filed.	Nov SACRAMO ATE	2003 JUL -2 PM 1: 19	Annual JAYE WATER RESOURCES CONTROL BOND

S010630

		Reduction in consumptive use: Year	(AF/MG) Ye	ar	(AF/MG) Year		_ (AF/MG)
		I have data to support the above	e surface wat	er use reductions due	to conservation effor	ts. YES NO	
2.	Wate	er quality and wastewater reclar	mation				
	a.	Are you now or have you been a degree which unreasonably a	using reclaim affects such w	ed water from a waste ater for other beneficia	water treatment facili	ty, desalination facility o	r water polluted by waste to
	b.	If you are claiming credit due to appropriative right under section supply used:	o the substituti in 1010 of the	ion of reclaimed water, Water Code, please s	desalinated water or now amounts of redu	polluted water in lieu o ced diversions and amo	f a claimed pre-1914 unts of substitute water
		Amount of reduced diversion: Year	(AF/MG) Ye	ar	(AF/MG) Year		_(AF/MG)
		State the type of substitute wat	er supply:				
		Amount of substitute water sup Year I have data to support the above	ply used: _(AF/MG)_Ye /e surface wat	ar er use reductions due	(AF/MG) Year to the use of a subst	itute water supply. YES	_(AF/MG) NO
3.	Conj	unctive use of surface water an	d groundwate	r			
	a.	Are you now using groundwate	r in lieu of sur	face water? YES	_ NO		
		If you are claiming credit due to Code, please show the amount Year I have data to support the above	s of aroundwa	ater used:			
		and that it may be necessary to the future.	document the	water savings claimed	in "F" above if credit	under Water Code sec	tions 1010 and 1011 is
l dec	lare t	that the information in this repor	t is true to the	best of my knowledge	and belief.		
DAT	E:	June 23, 20 08	at	Servator	Nev.		, California
		IRE: Eust		Jan-			<u> </u>
PRIN	ITED	NAME: SRASST		(middle initial)		PITIE (last name)	
CON	IPAN	first name) Y NAME: Flying	n Kano	` ,		(last name)	
ITEM		If there is insufficient spa	ace for your a			ow or add an attachmen	t sheet.
		GENE	RAL INFORM	MATION PERTAINING	TO WATER RIGHTS	S IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board **Division of Water Rights** P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SIATE WAS ER RESOURCES 3. 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: HILTON FAMILY TRUST;

2005 JUL -8 AM H: 58

DM UP WILLER FIGHTS SACRAMENTO

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **HILTON FAMILY TRUST DBA FLYING M CATTLE COMPANY** 11 PINE GROVE RD YERINGTON, NV 89447

STATEMENT NO.: \S010630 CONTACT PHONE NO.: \((775)463-5550

ource	Name:	COTT	CONMOOD	CREEK										
ributa	ry To:	MON	O LAKE					1						
ounty	r:	Mono					/		Y	ear of First	Use: 18	360		
iversi	on Withi	n: SE1/4	of SW1/4	Section 21	I, T04N, F	R27E, MB&	M /		P	arcel Numb	er:			
A.	Water is	s Used Ur	ı <u>der</u> : Ripa	rian clairn		Pre-19	14 right		Other (exp	olain):				
В.	Year of	First Use	: (Please p	rovide if m	issing abo	ove)						•		
C.	Amoun	t of Use:	Enter the a	mount (or	the appro	ximate am	ount) of wa	iter used ea	ach month,	using the ta	ble below.			
	Amount	s below ar	e in: Gallo	ns		Million Gal	lons (MG)		Acre-	-feet (AF)		Othe	r	
	Year	Jan	Feb	Mar	Apr ·	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	ļ.,							1/		1/			
	2003			,			1/	10/	\V	-	1 //	1 : -		
•							<u> </u>			,		· · · · · · · · · · · · · · · · · · ·	_1	
E.						iy changes diversion, e		ect since y	our previou	us statemen	it was filed			
F.	Please a	answer onl	y those qu	estions be	low which	are applic	able to you	r project.						
		nservation												
	a.	Are you Describe	new emplo any water	oying water r conserva	r conservation effort	ation efforts s you have	? YES initiated:_	_	NO					
				· ·				······	-			1.		
	b.		e claiming amount o			servation u	nder sectio	n 1011 of ti	he Water C	ode for you	r claimed p	ore-1914 a	appropriat	ive right, pleas
		Reduction	on in Divers	sions:								•		
		Year <u> </u>			(AF/MC	G) Year			(AF/MG)	Year		((AF/MG)	
	Reduction in consumptive use:								-		•			
		Year _			(AF/MC	G) Year _		,	(AF/MG)	Year			AF/MG)	

2. W	Vater quality	and wastewater reclamati	on	2		
a.	. Are you	now or have you been using which unreasonably affect				ility or water polluted by w
b.	. If you are appropria supply u	ative right under section 10	e substitution of reclain 010 of the Water Code	ed water, desalinated wa please show amounts of	ter or polluted water in I reduced diversions and	ieu of a claimed pre-1914 amounts of substitute wa
	Amount	of reduced diversion: (Al	F/MG) Year	(AF/MG)	Year	(AF/MG)
		type of substitute water s			1	
	Amount	of substitute water supply (Al	used: F/MG) Year	(AF/MG)	Year	(AF/MG)
	I have da	ata to support the above s			substitute water supply.	YES NO
3. C	Conjunctive u	se of surface water and gr	oundwater			
a.	-	now using groundwater in	**	1	3	\\ \.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
b.		e claiming credit due to the ease show the amounts of		water for a claimed pre-1	914 appropriative right (inder section 1011.5 of the
	Year	(Al	F/MG) Year	(AF/MG)	Year	(AF/MG)
	I have da	ata to support the above s	urface water use reduc	tions due to the use of gro	oundwater. YES	NO
	rstand that it	•	ument the water saving	s claimed in "F" above if	credit under Water Code	sections 1010 and 1011
decla	are that the in	formation in this report is	true to the best of my Yerington	nowledge and belief. Nevada		
DATE:	:	, 20	Yerington	1		, California
		God B			lı	1
PRINT	TED NAME:	Ernest B. P (first name)		è initial)	(last name)	
 COMP	PANY NAME	:Flying M Ca	ttle Company		1	
		If there is in	nsufficient space for yo	ur answers, please use th	e space provided below	
TEM		CONTINUATION	1		1	
			· ·		<u> </u>	1
			1		N .	1
					1	
			1			1
		GENERA	L INFORMATION PER	TAINING TO WATER RI	GHTS IN CALIFORNIA	a sight a
		There are two principal	types of surface water	rights in California. They	are riparian and approp	riative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same, watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and

(3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

		OWNER O	F RECO	DRD: HI	LTON F	CAMILY	TRUST						PAS SA	3 7	7
		HILTON DBA FLY 11 PINE YERINGT	ING M GROVE	CATTLE RD	COMPA	ANY					ST	'ATEME	NT-NO:	S010630	
			RY TO: MONO ON N: SE	MONO OF SW	LAKE	rión 21					75 (-7 YE PA	'()'2') 4 AR OF RCEL		0 15	S60
Nate	er is	used under: rst use (Ple	Riparian	claim		Pre	1914 right	<u>\</u>		Other (ex	(plain);				
<u>Year</u>	r of fi	rst use (Ple	ase provid	de if missin	g above)	1860									
٩m٥	ount c	of Use – Ente	er the amo	ount of wat	er used ea	ach month.	If monthly	y and annu	ıal use are	not knowr	ı, check tl	ne month	ns:in		
WIIIC	ii wa	ter was use		s below are	e: Ga	allons		Acre-feet _		Other,			ı		•
Y	ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual	
19	996								V	1	V	ļ	1	, ,	•
19	997			,				1	1	V	V		4		
19	998		<u> </u>					\ i/	<u></u>	V	/	<u> </u>			
rriga	ation	of Use - Spe		_ acres;	Stockwate	ring <u>45</u>	ered, perso hd Cl	ons served atten	, etc.			· · · · · · · · · · · · · · · · · · ·			
		in Method o diversion da				anges in yo	ur project	since your	previóus :	statement	was filed.	(New p	uṃp,		
'lea	ise a	nswer only t	hose ques	stions belo	w which ar	re applicab	le to your p	oroject.					,		
١.	Con	servation of	water									:			
	a.														
	b.														_
	C.	If credit tov	vard benef	ficial use o	f water un	der claimed Code, plea	d pre 1914	appropria	tive water	right for wa	ater not us	sed due	to a conser	vation effort is	<u> </u>
		19											(a	ıf/mg)	
		4			•			,		-	•				
2.	Wat a.	er quality ar Are you no a degree w	w or have	vou been	using recla	aimed wate h water for	er from a w	vastewater eficial uses	treatments? YES	facility, de NO _	salination	facility o	or water pol	luted by wast	te to
SU	UP-S	ΓΑΤΕ (12-98	,	·									1	JAN 2	2 5 2

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

		P.O. BOX 200	0, Sฉู้ผู้RAMENTO, CA 95812 (916) 657-2170	-2000		
b.	If credit toward	duse under a claimed are 1914 appropriat		titution of reclaimed	water described w	otor or
J.	polluted water and amounts of	d use under a claimed pre 1914 appropriat in lieu of appropriated water is claimed ur of reclaimed water used:	der section 1010 of the Wat	er Code, please sho	ow amounts of reduce	ater or " [
	19	(af/mg) 19	(af/mg)	19	(af/mg	g)
				1		
		surface water and groundwater	1	ï	i.	
a.	Are you now us	ing groundwater in lieu of surface water?	Y <u>EŠ.</u> NO	I .	1	
b.	If credit toward water is claimed	use under a claimed pre 1914 appropriati d under section 1011.5 of the Water Code,	ve right through substitution please show the amounts o	of groundwåter in lie f groundwater used	eu of appropriated :	
	19	(af/mg) 19	(af/mg)	19	(af/mg))
			N			
l decl	lare that the infor	mation in this report is true to the best of n	ny knowledge and belief.			
				a. •		California
CICN		23, 1999 19 at at	No]		, California
		Hrnest R Daine Manager				
PRIN	TED NAME:	(first name)	(middle init.)	<u> </u>	(last name)	
COM	PANY NAME:	Flying M Cattle Company		: T	1	
001111	TANT NAME				·	
		If there is insufficient space for y	our answers, please use the	space provided bel	low	į į
ITEM	CONTINUA	•				
116141	00111110/1			4		ų l
		3	13		ı	 1
			41	<u> </u>		
				- '	· · · · · · · · · · · · · · · · · · ·	
			71	4		<u> </u>
	_	7.1.2	41	4	*	i
				 	_	
-			41		_	
	-	7	N	<u> </u>	1	
			41			\i
		GENERAL INFORMATION PE	RTAINING TO WATER RIG	HTS IN CALIFORNI	IA	,
There	e are two principa	al types of surface water rights in California	য্ৰ	•	•	į t
				1	Jane Dinarian Israel	
the sa	ame watershed a	s an owner of land bordering a natural lake s the water source and must never have b	een severed from the source	es of supply by an ir	ntervening parcel with	out ii ,
reserv	vation of the ripar	rian right to the severed parcel. Generally e used to divert the natural flow of a stream	, a riparian water user must s	share the water sup	ply with other riparian	users.
		or return flows from use of groundwater.	. Set indy not be used to stol	. T mater for pater dat	-	1
An <u>ap</u>	propriative right	is required for use of water on nonriparian	land and for storage of water	er. Generally, appro	priative rights may be	exercised .
only w	when there is a su the State.	urplus not needed by riparian water users.	Since 1914, new appropria	tors have běen requ	lired to obtain a permi	it and license

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

	OWNTED	AT 55	donn.	BARROI	N HILT	ים דו		C M C	אַנדיני	ന				
	OWNER	OF RE	COKD:	The real Party and Personal Printers and Per	The second second	CIR DDE	4 LTAIN	G M C		-				
	₩Wm.	Barr	on Hi	llton,	Tru	stee,	Hilt	on Fa	mily	Trus	t)			
	BARRO	N HILT	ON DB	A FLYII	NG M C	ATTLE	CO				STA	CEMENT	NO: 5	S010630
		NE GRO GTON,	NV 894	447								1		
				OD CREI							mar i	EPHONE	MIMO	ed.
		TARY 1 Y: MON		NO LAKI	Ľ							2) 463		ck:
	DIVER	SION	7D1/ OF	CVII / CI	namton	7 2 1 11		OD MI	Mod		YEAI	R OF F		USE:
Wa	wrt ter is us	ed unde	e <u>r</u> :Ripaı	rian clair	n	; Pre	r4N, R2 e 1914 ri	ght <u>X</u>	; C	Other (ex	plain) _			
<u>Ye</u>	ar of first	use (P	lease pr	rovide if	missing	above)	186	0		_•				
A		las Es			of water			h Ifma	nthli an	d oppus	Luce er	n not kn	own ob	ook the mor
	ich wate			amount	Ji water	usea ea	ach mont	n. II IIIO	illiny air	u amua	i use air	= HOLKI,I	Owii, Cii	eck the mor
					. "		5 • • • •		5 /	/ - Al A				
	Ar	nounts i	below ar	re: 🖵	Gallons	i	☐ Acre-	reet	u (otner) _		 		
					4.00					0EDT	007	NOV	550	TOTAL
	YEAR	JAN.	FEB.	MAH.	APR.	MAY	JUNE	JULY	AUG.	SEPT	001.	NOV.	DEC	ANNUAL
	1993	3					xxxx	xxxxx	XXXXX	xxxx	xxxx			
				1		1	T				d			
	199	<u> </u>					XXXX	XXXXX	XXXX	IXXXX.	XXXX	,	1	
Pu	199	5	pecify n	umber of	acresi	rrigated	xxxx	xxxx	XXXXX	xxxx	xxx			
Oth <u>Ch</u>	199s rpose of gation ner (spec	Use - Si ify)	l of Dive	<u>rsion</u> - D	escribe	any cha	stock w 45 h	xxxxx atered, p	xxxxx persons ttle	served,	etc.	stateme		STATEWATER CONTROL
Oth Ch pui	rpose of gation ner (spec	Use - S ify) Method rged div	l of Dive ersion d	<u>rsion</u> - D lam, loca Part C c	escribe	any cha	stock way 45 h	xxxxx atered, pd. ca	persons ttle,	served, Domest	etc.	statement	Philippas	Silled (New Policy of the Control of
Oth purify If p	rpose of gation ner (specianges in mp, enlar art of the polluted v	Use - S ify) Method rged div e water I	ersion d listed in the spa	rsion - D lam, loca Part C c ce below	escribe ation of d onsists o	any cha diversior of reclai	stock way 45 h	xxxxx atered, pd. ca your pro	persons ttle,	served, Domesti	etc.	statement of the statem	IV. CWATER amount 2: 40	6 SHIED PRISOURCES
Oth Ch. pui	rpose of gation ner (specianges in mp, enlar art of the polluted viciare under gare and gare art of the polluted viciare under gare gare gare gare gare gare gare ga	Use - S ify) Method rged div water I water in	ersion d disted in the spa	rsion - D lam, loca Part C c ce below	escribe ation of d onsists o	any cha diversion of reclain	stock way 45 h	x x x x x x x x x x x x x x x x x x x	persons ttle,	served, Domesti	etc.	statement of the statem	IV. CWATER amount 2: 40	6 SHED - 2 FRS 2 15
Oth Ch pui	rpose of gation ner (specianges in mp, enlar art of the polluted victors under the colluted victors under the polluted victo	Method rged div water I water in er penalt	ersion d disted in the spa	rsion - D lam, loca Part C c ce below	Describe ation of consists of v.	any cha diversion of reclain	stock way 45 h	x x x x x x x x x x x x x x x x x x x	persons ttle,	served, Domesti	etc.	e annua	IV. CWATER amount 2: 40	6 SHIED PRISOURCES
Ch pui	rpose of gation ner (specianges in mp, enlar art of the polluted victore under TED: Ju	Method rged div water in er penalt ne 25	l of Diverersion desired in the spa	rsion - D lam, loca Part C cace below	e informa	any cha	stock way 45 h anges in yan, etc.) med or p	atered, pd. ca	persons ttle,	served, Domesti	etc.	statement of the statem	IV. CWATER amount 2: 40	6 SHED - 2 FRS 2 15
Ch pui	rpose of gation ner (specianges in mp, enlar art of the polluted victors under the colluted victors under the polluted victo	Method rged div water in er penalt ne 25	ersion d disted in the spa	rsion - D lam, loca Part C cace below	pescribe ation of consists ov.	any cha	stock w. 45 h anges in yan, etc.) med or p	atered, pd. ca	persons ttle,	served, Domesti	etc.	e annua	IV. CWATER amount 2: 40	6 SHED - 2 FRS 2 15

TITEM CO	NTINUATION .	Marie &		a	,	İ
					1 3, 1	
			77	<u> </u>	1	
			<u> </u>	1		
<u> </u>			7(1)	1	i	
			77	<u> </u>	7	
<u> </u>			77		``.	
			<u> </u>		1 ; 1	
			11		1.	
			H			

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian and and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available including the following:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS **

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S010630

OWNER OF RECORD: BARRON HILTON DBA FLYING M CATTLE CO

BARRON HILTON DBA FLYING M CATTLE CO 11 PINE GROVE RD YERINGTON, NV 89447 TE WATER RESOURCE.

ON TROL BOARD

ON 28 AN II: 46

ON SACRAMENTO

SOURCE: COTTONWOOD CREEK TRIBUTARY TO: MONO LAKE

COUNTY: MONO DIVERSION

WITHIN: SE% OF SW% SECTION 21, T4N, R27E, MDB&M/

TELEPHONE NUMBER: (702) 463-5550 YEAR OF FIRST USE: PARCEL NO:

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

COMPLETE AND RETURN THIS FORM BY JULY 1, 1995. A. Water is used under: Riparian claim _____; Pre 1914 right ____ __; Other (explain) ___ B. Year of first use (Please provide if missing above) 1860 C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. □ (other) ___ Amounts below are: ☐ Gallons □ Acre-feet **TOTAL** MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC MAR. APR. JAN. FEB. ANNUAL 1992 1993 1994 xxxxxxxxxxxxxxxxxx D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. ___acres; Stockwatering 45 hd cattle; Domestic __ Other (specify)

*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

_			į.	
E.	Changes in Method of Div	<u>rersion</u> - Describe any chang larged diversion dam, locatio	es in your project since	your prévious statem
	was med. (New pullip, em	larged diversion dam, locatio	n of diversion, e.c.)	
	.,		<u> </u>	
	······································		1	7
				<u> </u>
			1	
F.	If part of the water listed in	n Part C consists of reclaime	d or polluted water, plea	ase indicate the annua
	amounts of reclaimed or p	polluted water in the space be	elow.	\mathbf{g}
				1
			<u> </u>	
	I declare under penalty of perju	iry that the information in this rep	ort is true to the best of my	knowledge and belief.
DA	TED: June 30	, 1995, at Yeri	ngton, Nevada	, Califor
				, Callion
	SNATURE:			
PR	INTED NAME: Ernes	IST NAME) (M NAI	Paine	(LAST NAME)
ÇO	MPANY NAME: Flyin	ng M'Cattle Compan	y	1
			! !	
	GENERAL IN	FORMATION PERTÄINING TO	WATER RIGHTS IN CAL	IFORNIA
The	re are two principal types of su	ırface water rights in California.	They are riparian and app	propriative rights.
A <u>rip</u>	parian right enables an owner o	of land bordering a natural lake	or stream to take and use	water on his riparian la
Ripa	arian land must be in the same	watershed as the water source	and must never have bee	en severed from the sou
wate	er user must share the water s	without reservation of the riparia upply with other riparian users.	an right to the severed par Riparian rights may be us	cel. Generally, a riparia sed to divert the natural
of a	stream but may not be used to	upply with other riparian users. o store water for later use or to	divert water which originat	es in a different watersh
JI 16	arını nomê nom rişe öt Bloritir.	water.		• :
An g	ppropriate right is required for s may be exercised only when	use of water on nonliparian land there is a surplus hot needed b	d and for storage of water	. Generally, appropriati
nave	been required to obtain a per	mit and license from the State.	y ripariari water userş. S	ince 1914 new appropri
State	ements of Water Diversion and	I lies must be filed by sinesien a	and may 1014 annuariative	
state	ement (1) provides a record of	l Use must be filed by riparian a water use, (2) enables the State	e to notify such users if so	meone proposes a new
appr	opriation upstream from their on a sporopriators.	diversion, and (3) assists the Sta	ate to determine if addition	nal water is available for
The	above discussion is provided f	or general information. For mo	re specific information con	ceming water rights, ple
, UI ILO	act all attorney of write to this	office. We have several pamph	iets available. I ney includ	De:
	ements of Water Diversion and			
Info	rmatian Darkining to Minte- 🗀	abta ia Califai-n Bia		
Info	rmation Pertaining to Water Ri er Rights for Stockponds Cons	ghts in California" 📢 structed Prior to 1969"		

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

													—
DIVER	TER OF	RECO	RD:				s	TATEM	ENT N	0: 01	0630	11 12 14 14 15 16 16 16	
7336	ON HIL EIVIG	-CEMP	-ER-BR	FVE	M CAT	TLE (to ,						1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m
	. v 5 mm · f · 65 d	/	-, · / w								NUME	ER:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IF	NAME/A	DD RES	S/PHC	NE NO). IS	WRON	G OR M	11881	15/ PL	.EASE	CORRE		Constant of the second
SOU	JRCE: (OTTO	HOOD	CREEK		F	lying (æ.	Flyin	g N G	iii) Čo.	-ghbelian azījā-k
TRI	(BUTAR)	7 TO:	MONO	LAKE		11	Pine (grove :	losd	Yering	ne Gro gton, N	ve Road V 89447	•
Ĉ OL	INTY: 1	ONO				YE	ringtor 4 (702)				2) 463		
DIV	/ERSIO		1/4 01	5 W1 A	/4 SE	CTION	21, 1	T04N/	R27E,	MOB	&M.		
INSTRUC all or pa THIS FOR	art of y	our re	egular	lete Ite water	supply	with	reclain	ned of	r po⊪u	itea v	vater.	KETUKI	replaced N his form.)
	unt of month	. If n	nonthly	and	annua	l use	are n	ot		nounts low are		Gailons Acre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1990						xx	×xxxx	xxxx	(XXXX)	xxx			
1 991						xx	xxxxx	xxxx	(XXXXX	xxx			
1992						xx	xxxxx	xxxx	(XXXXX	xxxx			
St	Irriga ockwate Dome	ring estic cify)		45 hc	l cati	tle	1					,	
previ	nges in lous sta rsion, etc	tement	d of D	iversion filed.	n - De (New	scribe pump,	any c enlar	chang ged (es in diversi	you on d	r pro am, l	ject si ocation	nce your of
D. If point indic	art of cate the	the wa	ater lis	ted in	Part of recla	A cor	nsists or pol	of re luted	claime water	d or in the	pollut space	ed wat e below	er, please
1 declare	under penalt	y of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.	<u> </u>	-	
DATED:	June 1			, 19	93	atY	ering	ton, l	Nevada	1			, California
							ture: <u></u>		est	18	(L)	<u>_e</u>	

WR 40-I (2/90)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"

"Water Rights, for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 PST. SACRAMENTO, CA (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVER	RTER OF	REC	ORD:							STA	TEMEN	T NO:	010630
	BARRON 9336 (BEVERL	CIVIC	CENTE	R DRI	VE	1 CATI	TLE CC				1		
									•				NUMBER: 05-4011
	ĮF NA	ME/A	DDRESS	/PH0N	IE NO	. IS I	RONG	OR MI	SSING	, PLE	ASE C	DAR EET	
	SOUR	E: C	OTTONW	000	REEK						ي ع	in E	
TRIBL	JTARY 1	ro: M	ONO LA	KE							,		1 4
	COUNT	ry: M	ONO									言言	2
		[N: S	E1/4 0									iis	8 3
all or pa THIS FOR	art of y	our r LY 1,	egular 19	water	supply (A	with ddition	reclain al inf	ned o ormatio	r pollu on on	ited w	vater. șe sid	RETUR	u replaced N his form.)
each	month n, chec	. If r	monthly	and	annua	l use	are n	ot		low are	e: 🗆 /	Acre-feet	(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept	Oct.	Nov.	Dec.	Total Annual
1987		1 60.	Ividi.		iviay								
1988	7					X	X	X	X	X	j.		
1989	,					X	X	x	х х	X			
B. Purp	ose of	Use -	Specify	/ num	ber of	acres	irrigat	ted, s	tock v	vatered	d, per	sons se	erved, etc.
								·					
St	ockwate	ring _	45 hd	catt	le	(1700	hd.	cattl	e per	mit)			
	Dome	estic						······			·.		
Oth	ner (spec	cify) _											
previ	nges in lous sta sion, etc	temen											nce your of
		no d	change	s				 •• • . •			1		
		•						<u> </u>			*		
		•									, A. ,		
	art of t ate the												er, please
							<u>.</u>		,	·	<u> </u>		
											1		.17
										4 5-11-4			
	under penalty										n No	· vodo	
DATED:	June 5	,		, 19	 ,	aty	-113 H	nauc	/ /		ii, ive	vaua	, California
	\					Signat	ure: <u></u>	<u></u>	ext	D/J0	-	11141 - 1	1000
WR 40-I (11/							1989) 			· .	JUN 2, (6 1990 KSN

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water shed or return flows from use of groundwater. shed, or return flows from use of groundy iter.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the St

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriator

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5741 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

<u></u>				•				\neg
DIVERTER OF RECORD:				STA	TEMEN	T NO:	010630	
BARRON HILTON DBA FLYING M CA 9990 SANTA MONICA BOULEVARD OF BEVERLY HILLS, CALIF 90212 A 90210	<i>9336</i>	Civic	Center	ter Driv	TEL	ve VEPHONE	NUMBER: 7-1393	-
IF NAME/ADDRESS/PHONE NO. IS		OR MI	SSING	, PLE		-		
SOURCE: COTTONWOOD CREEK		•				. VIO	\sim	
TRIBUTARY TO: MONO LAKE						OF L	C)mi	
COUNTY: MONO					i i		RIER RIER	
DIVERSION WITHIN: SE1/4 OF SW1/4 SECTION	ION 21,	T04N,	R27E	, MDB	§ M .	RRIGHT	RESOUF	
INSTRUCTIONS: Please complete Items A. B a all or part of your regular water supply w THIS FORM BY JULY 1, 1987. (Addi	rith reclaii	med oi	r pollu	ited w	ater.	RETUR	ı replaced N Ö	
A. Amount of Use - Fill in the amount of each month. If monthly and annual u known, check the months in which wate	se are i	not		nounts low are	٠ '	Gallons Acre-feet	(othe	er)
Jan. Feb. Mar. Apr. May J	une July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual	
1984 . X	X	X	X	X	i.			
1985 X	X	X	X	X				
1986 X	XX	X	X	X				
B. Purpose of Use - Specify number of act	res irriga	ted, s	tock v	vatered	, , per	sons se	erved, etc) .
Irrigation						,		
Stockwatering 45 hd. cattle	(1700	hd. c	attle	perm:	t)			
Domestic		-			b. .		 "	
Other (specify)					<u>.</u>			
C. Changes in Method of Diversion - Descriprevious statement was filed. (New pur diversion, etc.)	be any np, enla	chang rged (es in diversi	your on da	[proj im, lo	ject si pcation	nce you of	r
no changes					: 1			
							,	
						<u>. </u>		
D. If part of the water listed in Part A indicate the annual amounts of reclaims	consists ed or po	of re	claime water	d or in the	pollut space	ed wat below	er, pleas	е
		·				ļ.		
	 	······································			<u> </u>			
I declare under penalty of perjury that the information in this report is	s true to the be	st of my kn	owledge an	d belief.	<u>, </u>	<u> </u>		
DATED: June 25, 1987 . 19 87 . at _	Yering	ton,	Nevada	a	4 'j	` <u> </u>	, California	
·	Signature: <u></u>		AZ	Bifa	no.		6/2_	2.4
WR 40-L(11/85)	198	6			₹ \		OCT 22 199	A B

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different water-shed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators:

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RICHTS

STATEMENT OF WATER DIVERSION AND USE (This is not a Water Right) This statement should be typewritten or legibly written in link.

HONEY 279 25 AK 1919!

	*								,	9	0212	hone:2	13-27	<i>[</i> -1393
B.	Name	of bod	y of wa	ter at p	point of	diversio	19 Ço	ttony prosi	cood C	reek			1	
	Tribut	ary to_	of S	no L	ons.	(9911)	90 DLI	۸ ۵	T.4N	. R.	27E	and S	ectio	ns
C.	Place	of diver	7 of	T.3N	, R	27E 24 Sec	tion	ر برون 1. الم	ownship		Rang		MD	B&M
	Mc	200		(County,	or locate	i it on si	cetch of	section	grid on	tenetse	side with	regard	to sectio
	lines o	r prom	inent lo	car ropo	imorks.		3, 117, 4	718	ing and a second of the second		•	; · !-	7,	
-tuft	rkiaiei N ome	nent pp	նոլգ՝ ըն Նո Co	tton	wood wood	Creek	díverstoi	production in the second		,	·	. " ''	·.	
·· (.	Name of works Cottonwood Creek													
E.	. Capacity of diversion works											ġ	allons per allons	
	-	•	-							·			cre-lect	
	State	quantity	of wat				gallons o							Total
	Year	Jan.	Feb.	Mar	Apr	May	·June	July	Aux.	Sept	Oct.	Nov.	Dec.	Annua
_		<u> </u>	<u> </u>	<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u>l</u> x	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	<u> </u>
	-		# of	sto	ck wa	tere	L=5			ous ser	veo, nu	ber of s	allons	
	,	sucm as	P 4	-					Ut Dell	oin set	veo, nui	iner or s	IVEN HU	
	-		# of	sto	ck wa	tere	L=5			ons ser	ved, nur	. 8	allons	
	Maxin	num an	# Of nual wa	er use	ck wa		ss5			ons ser	veo, nui	. 8	alions cre-feet	
•	Maxin Minim	num anı	# Of nual wa	er use	ck wa in recer in recer	tored	s 5			aller describes over	1	. 8	alions cre-foet	
Me	Maxin Minin Type	num ani num ani of diver	# Of nual wa nual was rsion fac	eto ter use ter use ility: g	in recer in recer pravity_	torec at years at years		0		angles described towards		. 8	allons cre-feet allons cro-feet	
	Maxin Minim Type o	num ann num ann of diver	# Of nual wa nual was relon fac- arement	et o ter use ter use tlity: a	in recent revity	tored at years at years Dume	ump, elec	O tric pov	ver meter	and the second second			allons cre-feet allons cro-feet	
	Maxin Minim Type o	num ann num ann of diver	# Of nual wa nual was relon fac- arement	et o ter use ter use tlity: a	in recent revity	tored at years at years Dume		O tric pov	ver meter	and the second second			allons cre-feet allons cro-feet	
F.	Maxin Minim Type of ethod of Purpo	num and num and of diver f measures se of u	# Of nual wa nual wa raion fac- arement se (wha	et cruse ter use tlity: s weir, at wate	in recent in recent pravity	tored t years t years Lume	imp , elec	trie por	ver meter	ing	watern	eter	allons cre-feet allons cre-feet	nato
F.	Maxin Minim Type of ethod of Purpo	num and num and of diver f measures se of u	# Of nual wa nual wa raion fac- arement se (wha	et cruse ter use tlity: s weir, at wate	in recent in recent pravity	tored t years t years Lume	imp , elec	trie por	ver meter	ing	watern		allons cre-feet allons cre-feet	nato
F.	Maxin Minim Type of ethod of Purpo	num and num and of diver f measures se of u	# Of nual wa nual wa raion fac- arement se (wha	et cruse ter use tlity: s weir, at wate	in recent in recent pravity	tored t years t years Lume	imp , elec	trie por	ver meter	ing -	watern	eter.	allons cre-feet allons cre-feet	nato
F.	Maxin Minim Type of ethod o Purpo	num and of diversify measures of use	# Of nual was nual was rision fac- arement who	et or use the	in recent in recent pravity	t years t years place of	imp , elec	trie por	ver meter	ing -	water n	eter.	allons cre-feet allons cre-feet	nato
F. G.	Maxin Minim Type of the thod of Purpo General Year of	num and of diversify measures of use of use of use of first use of fir	# Of nual wa nual wa rision fac see (who ription	ter use ter use ility: s : weir, at wate or loc	in recent in recent pravity	torece to years. t years. t years. lume g used	imp , elec	tric pos	ver meter	ing -	water n	eter.	allons cre-feet allons cre-feet	nato
F. G.	Maxin Minim Type of the thod of Purpo General Year of	num and and of diversify measures of understanding the control of first up of period of period and and and and and and and and and an	# Of nual wa nual wa rision fac see (who ription	ter use ter use tility: g weir, at water or locce	in recent in recent prayity. The being the be	torece to years. t years. t years. lume g used	ump, elector)	tric pos	ver meter	ing -	water n	eter.	allons cre-feet allons cre-feet	nato
F. G.	Maxin Minim Type o ethod o Purpo Gener Year o Name	num and of diversify measures of use of use of use of grant of person ————————————————————————————————————	# Of nual was nual was rision face rement ription use as ne son filin Prins	er use ility: g: weir, at wate or local array as g state	in recent in recent pravity	t years t years place of	for)—	trie por	ter meter	ing ction g	water n	everse si	allons cre-foct allons cro-fout de if ye	nate
F. G.	Maxin Minim Type o ethod o Purpo Gener Year o Name Positio	num and num and of diversify measures of understanding of first unde	# Of nual was nual was rision face rement se (who ription son filin Prins 890	ter use ter use the us	in recent in recent prayity. The believe beli	tored t years t years umo place place Rei	for)	tric pover se sko	water mater and of se	ing ction g	water n	phone: 7	allons cre-feet allone cro-feet de if ye	ou desire
F. G.	Maxin Minim Type of the thod of Purpo Gener Year of Name Position Address I deed	num and num and of diversify measures of understanding the control of first understand	# Of nual was nual was rision face rement se (who ription son filin Prins 890	ter use der us	in recent in recent prayity. The believe beli	tored t years t years umo place place Rei	for)	tric pover se sko	water mater and of se	ing ction g	water n	everse si	allons cre-foct allons cro-fout de if ye	ou desire